

**In the United State Patent and Trademark Office**

Appn. Number: new application  
International Appn Nr. : WO 2005/109985 / PCT/EP2005/051404  
Applicants: Robert Desbrandes, Daniel L. Van Gent  
Title : METHOD AND DEVICE FOR MODIFYING THE  
DEEXCITATION PROBABILITY OF NUCLEAR ISOMERS  
Examiner:

Givarlais, France, 2006 September 23 Sat

**PRELIMINARY AMENDMENT**

Commissioner for Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450

Sir,

Please find the preliminary amendment for the entry in national stage for the aforementioned international application.

**ABSTRACT:** Proposed suggested amendment to the International Application abstract for the US national stage patent filing begin on page 3.  
Clean text of the proposed suggested national stage entered abstract is provided for convenience beginning on page 4.

DESCRIPTION: Entered in national phase as amended following initial international filing (translation of WO 2005/109985 A2).

DRAWING: Entered in national phase as amended following international initial filing (translation of WO 2005/109985 A2).

CLAIMS: Amendments to the claims submitted under Article 19 (PCT) begin on page 5. Clean text of the national stage entered claims is provided for convenience beginning on page 10.

REMARKS: Remarks begin on page 14 of this Preliminary Amendment.